Logs, roots and trig are your business.

Meet your partner.





The 202 Electronic Slide Rule from Rockwell.

Functions.

The 202's dual-function keyboard performs thirty different single-key operations, including:

ARITHMETIC FUNCTIONS

 $+ - \times \div$

LOGARITHMIC FUNCTIONS

In X log X e^x 10^x

TRIGONOMETRIC FUNCTIONS

sin X tan X arc cos X degrees cos X arc sin X arc tan X radians

OTHER FUNCTIONS

 X^{Y} \sqrt{X} π 1/X +/- \longleftrightarrow

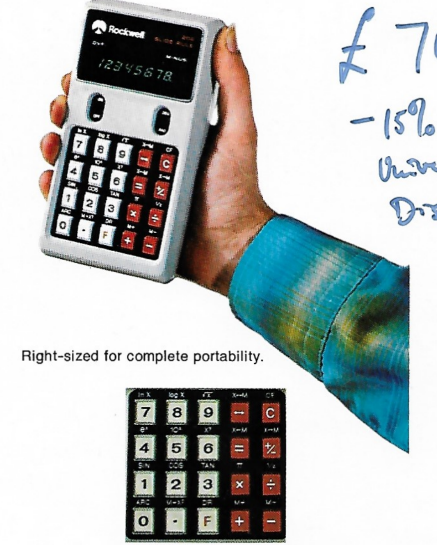
MEMORY FUNCTIONS

M+ M- $X \leftarrow M$ $X \rightarrow M$ $X \leftrightarrow M$ $M+X^2$

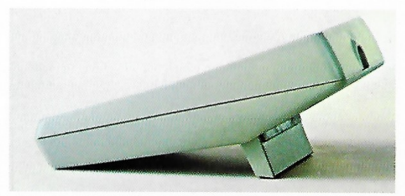
Dimensions/Specifications.

Versatility, flexibility and portability are inherent with the Rockwell 202, even more so than with your standard slide rule. But the 202 is so much more. And it performs calculations with computer-like speed and accuracy.

- Fully-addressable memory
- Automatic constants: + − × ÷
- Chain calculations
- Repeat add/subtract
- Full-floating decimal system
- Underflow
- 8-digit capacity
- Big, easy-to-read digitron display
- Pre-programmed degree/radian selector
- Negative number indicator
- Solid-state electronics
- Dimensions: 6 x 31/4 x 11/2 inches
- Weight: 12 ounces
- Power: Four AA penlight batteries (alkaline) or AC/DC charger kit (Ni-Cad batteries)
- Temperature operating range: 5°C to 40°C (40°F to 104°F)



Dual-function keyboard: 20 keys—30 functions.



Non-skid kickstand for convenient desk-top use.

Order from:



Sumlock Anita Ltd.

Rockwell International

Anita House, Rockingham Road, Uxbridge, Middlesex UB8 2XL. Tel: Uxbridge 51522, Telex: 933856, Cables: Anita Uxbridge.